ABSTRACT

A head of a lacrosse stick including a frame defining a back stop wall at one end, a scoop wall at an opposite end and side walls therebetween. A plurality of fingers are spaced along the interior face of the back wall and side walls respectively. Each of the fingers protrude outwardly from the interior face of the back wall and side walls respectively and include an outer sloped surface adapted to guide and direct a lacrosse ball into the pocket of the head. Each of the fingers also include a lower sloped shoulder adapted to hold the lacrosse ball in the head and guide and direct the ball between the back wall and the scoop wall. In one embodiment, the length of the fingers increases between the back wall and the side walls to define a pocket for the ball and then decreases along the side walls in the direction of the scoop wall to define a ball ramp.

15

10

5

, ',

20